

Date: Mon, 23 May 94 02:07:42 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #559
To: Info-Hams

Info-Hams Digest Mon, 23 May 94 Volume 94 : Issue 559

Today's Topics:

 "for ID"
 ANARTS RTTY News Bulletin 810 22/05/94
 CD-ROM Buck vs. QRZ
 Daily Summary of Solar Geophysical Activity for 22 May
 DX QSL Good Guy
 FCC licensing delays
 Ham Radio & More Show
 Ham Radio few problem
 HT speaker-mike question
 HTX-202 problem
 SEEK INFO: Uniden HR2510 10m Mobile
 Site to look up frequencies

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 22 May 94 20:44:08 -0800
From: agate!howland.reston.ans.net!europa.eng.gtefsd.com!newsxfer.itd.umich.edu!
zip.eecs.umich.edu!yeshua.marcam.com!charnel.ecst.csuchico.edu!nic-nac.CSU.net!
vax.sonoma.edu!@@ihnp4.ucsd.edu
Subject: "for ID"
To: info-hams@ucsd.edu

In article <2rose\$kik@search01.news.aol.com>, teacherjh@aol.com (Teacherjh)
writes:

>>>

> Are you saying that even if you haven't transmitted a thing for

> 10 minutes, you still have to identify?
> <<
> You must identify on your last transmission. If you gave your
> callsign on your last transmission you're ok. If you didn't, then
> you're still in the QS0, and you must identify every ten minutes.
>
> Jose KD1SB

So if one is in a big roundtable conversation, one should play it safe by
identifying every transmission he/she makes?

One of the locals here would ID _every_ transmission he made in even a two
person conversation... Every single comment back and forth with someone would
be followed by K6*. Every once in a while he would slip up, though. At least
he didn't keep saying "for ID."

Ken Harrison
N6MHG
email: harrisok@sonoma.edu

Date: 23 May 1994 13:54:08 +1000
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!EU.net!dkuug!eunet.no!nuug!
nac.no!ifi.uio.no!wabbit.cc.uow.edu.au!news.ci.com.au!eram.esi.com.au!not-for-
mail@network.ucsd.edu
Subject: ANARTS RTTY News Bulletin 810 22/05/94
To: info-hams@ucsd.edu

[ANARTS - Australian National Amateur Radio Teletype Society]

A.N.A.R.T.S. RTTY News Bulletin 810 22/05/94

Sunday Transmission Schedules.

3.545 MHz	plus/minus 3	0930 UTC	VK2BQS (Jim)
7.045 MHz	minus 3	0030 UTC	VK2CTD (Col)
14.070 MHz	(amtor/fec)	0030 UTC	VK2DPM (Alan)
14.091 MHz		0030 UTC	VK2BQS (JIM)
146.675 MHz		0030/0930 UTC	VK2JPA (PAT)
144.850 MHz	(ax25 bbs)		VK2JPA AT VK2RWI
146.675 MHz	(rtty mmbbs/repeater)		VK2RTY

Views expressed in this news bulletin are not necessarily
those of the Broadcast Officer, the Relay Officers, or of the
Society.

Successful news cast from Wireless Hill in W.A.

Our congratulations to W.A.A.D.C.A. for the success of the RTTY news cast from Wireless Hill in Perth. It is pleasing to hear that the coverage is so wide with excellent copy received all over the metropolitan area. It is indeed an excellent site and the Perth amateurs should get good value from any and all services provided from there. That is what you can get when people are prepared to work and do something to help fellow amateurs in the hobby. Again, our heartiest congratulations for a job well done.

We also hear of the social side of the hobby in Perth, with the regular lunchtime get-together of the Old Timers group. Be nice if we had that here in New South Wales. As far as I know, not being an Old Timer, is that it is a case of bring your sandwiches to Amateur Radio House, not meet at a place with a good meal. Of course, the socialising will be similar but the venue could be a great deal better, hi hi.

Thanks to Clem VK6CW for the above information

Now we have our contest coming up shortly, so we will begin to publish the rules this week. You are going to participate, are you not ??

ANARTS WW RTTY/Digital DX Contest Part 1

Contest period: from 0000Z Saturday to 0000Z Monday (48 hours)

Maximum operating time allowed: 30 hours for Single op entries and SWLs. There are no restrictions on the duration of rest periods. Multi-op stations may operate the entire contest period. Summary of operating times must be submitted with each score.

Bands: 80, 40, 20, 15, and 10M. (five bands).

Classes: (A) Single-op; (B) Multi-op; and (C) SWL.

Modes: All digital modes permitted. RTTY, AMTOR, FEC, Packet, Pactor, Clover, G-TOR.

Exchange: RST plus Zone plus Time (UTC)
(More next week)

For amateurs in the eastern states, here are two Field days coming up, one on ANARTS Contest weekend, and another in August. If you are planning a holiday, why not think about attending one of these days and perhaps meeting the authors of signals from your radio.

1994 PORT MACQUARIE FIELD DAY

It's on again, one of the friendliest Field Days you can attend and here are the details:

Date: Saturday 11 & Sunday 12 June

Venue: New Scout Hall on Buller Street next to Westport Bowling Club, on the water front. Near the centre of town and the Settlement shopping area.

Programme: Saturday June 11

3pm doors open for pre-registration, there will be no displays or exhibits

4pm 2 metre fox hunt trial so that visitors can get to know the area

6pm roast dinner at the venue so everyone can talk about the happenings over the past year

Sunday June 12

8am set up exhibits, stalls etc

9am OPEN DOORS!

10am first fox hunt

During the day there will be 4 fox hunts (2m,10m,40m and pedestrian 2m)

All major disposals must be in place before 9am. There will be a mid-day BBQ and refreshments available throughout the day.

There will be the usual raffle and prizes for the most number of contacts made on the 2m repeater (146.7) en-route. Maps, pre-registration and information can be obtained from the Hon. Secretary on (065)852647 or leave a message on VK2ATM-1 PBBS for VK2AYD.

We look forward to seeing you all again this year.

73 David Pilley VK2AYD

and later in the year ...

RIVERINA FIELD DAY

The Twin Cities Radio and Electronics Club is hosting the 1994 Riverina Field Day in Albury on the 13th August .

The location is the Murray High School, Kaitlers Road Albury. Doors open at 9.00 am. There will be exhibits by various suppliers of nice NEW gadgets as well as the opportunity to obtain that coveted pre-loved special. An invitation is extended to all amateurs living in VK1, VK2 and VK3 and especially to those amateurs who may be visiting our fair cities at that time. Keep checking your local BBS for future updates.

----- IPS weekly report

13 May - 19 May 1994

Issue No 20

Date of issue: 20 May 1994

INDICES:

Date	13	14	15	16	17	18	19
10cm	089	090	091	091	095	094	091
A	08	19	28	26	14	20	(16 estimated)
T	23	36	45	33	41	48	48

SUMMARY OF ACTIVITY

Solar activity was low on 14th, and very low for the remainder of the period.

The geomagnetic field at Learmonth (WA) was quiet to unsettled 13th-14th, and 17th-19th May. The field was unsettled to active 15th-16th, with minor storm levels at times on 15th.

Ionospheric F2 critical frequencies at Sydney were mostly near predicted values. Enhanced periods of up to 50 per cent were observed on 14th-15th, and up to 30 per cent on 18th-19th May. Depressions of up to 30 per cent were observed on 14th-15th, and again on 18th-19th May. Spread F was noted on 16th-19th, and sporadic E may have degraded F layer communications on 16th.

FORECAST FOR THE NEXT WEEK (20 - 26 May)

SOLAR: Very low to low

GEOMAGNETIC: Quiet to unsettled.

IONOSPHERIC Near predicted monthly values to 20 per cent enhanced.

Courtesy of IPS Radio and Space Services

VK2SG RTTY DX NOTES 13 MAY 94

VK2SG RTTY DX NOTES FOR WEEKENDING 13 MAY 1994 (BID RTDX0513)

BY THE LOOKS OF THE BANDS, EVERYONE HAS GONE OUT TO PLAY GOLF OR TENNIS OR SOMETHING, BECAUSE THERE HAVE BEEN FEW STATIONS ON THE AIR IN THE PAST WEEK. MAYBE THEY HAVE BEEN CHECKING THEIR GEAR FOR THE A.VOLTA CONTEST OF THIS WEEKEND.

OUR THANKS THIS WEEK GO TO: ZS5S, W2JGR, WB2CJL, J28JJ, DL6ET, DJ3IW AND THE CENTRAL EU. DXCLUSTER NODE DB0SPC, I5ICY, IK5AAX AND IK5PWJ PACKETCLUSTER AND THE NJ0M NODE OF THE TWIN CITIES.

BANDPASS:

FRIDAY 6

0847-14083 4U9ITU
1145-14085 P29RB
2000-14085 XE1RK
2007-14084 5T5MS
2058-14084 S57U
2217-14085 HC6CR
2253-14085 TU4EI

SATURDAY 7

0425-14088 A35RK
0507-14073 7Q7JL AMT
0900-21069 S92ZM PACTOR
0908-14085 4U9ITU QSL DL8BDR
1100--7037 C91BG AMT
1145-14073 TU2HS PACTOR
1303-14084 T92X
1400-14073 5Z4FN PACTOR
1443-14086 EA8ATE
1919-14086 E05J
1955-14084 Z21HD

2256-14085 C02AW

SUNDAY 8

0640-14073 5H3MA PACTOR
0800--7037 C91BG AMT
0845-21073 S92ZM PACTOR
1333-14080 HP2VX
1647-14085 Z21HD
2124-14085 J28JJ
2157-14075 PZ2AC PACTOR
2203-14083 FG5FI
2210-14083 TU4EI QSL W2HCW
2251-14084 CX7BF

MONDAY 9

0115-14083 KP4ERK
0243-14081 ZP5FGS QSL BOX 1059, ASUNCION
0641-14083 C91AI
0856-14088 4U9ITU
2124-14088 4L1BR

2132-14086 4X6U0

TUESDAY 10

1024-14088 4U9ITU
2113-14088 ED1SLG
2225-14086 HI8BG

WEDNESDAY 11

0024-14086 CX3AB
0041-14080 VR6ME
0117-14080 CX3AB
0247-14083 A35RK
1558-14088 TA5C
1559-14085 5B4VX
1610-14085 4L1BR
1734-14084 US0HZ

THURSDAY 12

0619-14087 C91AI
0810-14090 OH0/OH3TY

NOTES OF INTEREST:

ALBANIA ZA. ZDENO, OK2PZW WILL ACTIVE DURING THE CQWW WPX CW CONTEST MAY 28 AND 29. BEFORE THE CONTEST HE WILL BE ACTIVE AS ZA/OK2PZW ON CW/SSB AND RTTY ALL BANDS WITH ONLY 10 WATTS.

RARE RTTY ACTIVITY. FOR WHAT HAPPENS THIS WEEK IN THE YEMEN AREA WE LOST A CHANCE TO PUT THIS RARE ONE ACTIVE ON RTTY. WE BWERE TRYING TO SET UP DIGITAL ACTIVITY AS JACQUES, J28JJ HAD POSSIBILITY TO TRAVEL THERE. HOW LONG WE WILL HAVE TO WAIT NOW ?. IF HOPES FOR 70 ARE GONE AT THE PRESENT, OTHER COUNTRY ARE STILL WAITED TO RETURN ACTIVE ON RTTY. FOR EXAMPLE LYBIA, 5A LAST AND ONLY RTTY ACTIVITY FROM THERE WAS ON MAY 1965.

GUERNSEY GU. DC9KZ, DL9YAJ AND DL6ET WILL BE ACTIVE FOR ABOUT 3 WEEKS STARTING JUNE 1ST USING EACH CALL GU/. MODES INCLUDE ALSO RTTY. QSL CARDS VIA BUREAU TO THE HOMECALLS.

TONGA A35. LOOK FOR PAUL, KK6H WHICH IS ACTIVE FROM THE SHACK OF A35CT TILL JUNE 4.

P5RS7 UPDATE. THE ARRL RECEIVED FURTHER DOCUMENTATION FROM THE OPERATION. WHEN PAPERS WILL TRANSLATED FROM THE ORIGINAL LANGUAGE (KOREAN) WILL BEGIN THE INVESTIGATION.

SEND YOUR BANDPASS AND NOTES FOR NEXT WEEK'S BULLETIN TO BOB, WB2CJL AT W5KSI.#NOLA.LA.USA.NA OR TO I5FLN.ITA.EU.

GL DE (DX2) LUCIANO, I5FLN AT ZS5S.ZAF.AF

Coming events
1994

June	3rd	ANARTS meeting
	11th-12th	ANARTS WW RTTY DX Contest

Society information

The Society may be contacted at : PO Box 860, Crows Nest 2065 Australia, for such matters as membership and general enquiries. Enquiries can also be made by packet to the President (Col) VK2CTD, or the Secretary (Pat) VK2JPA @ VK2RWI or substitute BBS.

News items may be sent to Broadcast Officer PO Box 60 Blacktown 2148 Australia, or by packet to VK2JPA@VK2RWI or as above. Email address for the Broadcast Officer is :
patl(at)pitt.conmusic.su.oz.au

The Society welcomes news items on any digital subjects from anywhere in the broadcast footprint. We are looking forward to news from your areas to let other amateurs know what you

are doing in the hobby. Hope to hear from you.

73s de Pat VK2JPA Broadcast Officer
That concludes ANARTS News Bulletin 810 22/05/94.

Inserted by VK2BQS(Jim) Vice-President A.N.A.R.T.S.

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Dave Horsfall (VK2KFU)	VK2KFU @ VK2AAB.NSW.AUS.OC	PGP 2.3
dave@esi.COM.AU	...munhari!esi.COM.AU!dave	available

Date: Mon, 23 May 1994 03:43:48 GMT
From: ihnp4.ucsd.edu!swrinde!gatech!howland.reston.ans.net!sol.ctr.columbia.edu!
caen!malgudi.oar.net!witch!doghouse!jsalemi@network.ucsd.edu
Subject: CD-ROM Buck vs. QRZ
To: info-hams@ucsd.edu

In article <10@z12tpo.actrix.gen.nz>, Chris Jackson (chris@z12tpo.actrix.gen.nz)
writes:

>Do any of these callsign database CDROMs include international
>listings, or are they only North American calls only?
>

The Buckmaster CD-ROM includes 100 countries in addition to the US.

73...joe

Joe Salemi, KR4CZ	Internet: jsalemi@doghouse.win.net
Compuserve: 72631,23	FidoNet: 1:109/136 MCI Mail: 433-3961

Date: Sun, 22 May 1994 23:55:08 MDT
From: ihnp4.ucsd.edu!usc!math.ohio-state.edu!cyber2.cyberstore.ca!nntp.cs.ubc.ca!
alberta!ve6mgs!usenet@network.ucsd.edu
Subject: Daily Summary of Solar Geophysical Activity for 22 May
To: info-hams@ucsd.edu

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DAILY SUMMARY OF SOLAR GEOPHYSICAL ACTIVITY

SOLAR AND GEOPHYSICAL ACTIVITY INDICES FOR 22 MAY, 1994

NOTE: The Effective Sunspot Number for 21 MAY 94 was 34.6.
 The Full Kp Indices for 21 MAY 94 are: 2- 2o 1+ 2- 2+ 2o 2o 2+
 The 3-Hr Ap Indices for 21 MAY 94 are: 7 8 5 7 10 8 9 9
 Greater than 2 MeV Electron Fluence for 22 MAY was: 6.8E+08

Geophysical activity forecast: the geomagnetic field should be mostly unsettled during the next three days due to a coronal hole now located in the northwest quadrant of

the sun.

Event probabilities 23 may-25 may

Class M	01/01/01
Class X	01/01/01
Proton	01/01/01
PCAF	Green

Geomagnetic activity probabilities 23 may-25 may

A. Middle Latitudes	
Active	20/30/30
Minor Storm	05/10/10
Major-Severe Storm	01/05/05
B. High Latitudes	
Active	25/35/35
Minor Storm	05/15/15
Major-Severe Storm	01/05/05

HF propagation conditions were normal over all regions.
Similar conditions can be expected throughout the next 72
hours.

COPIES OF JOINT USAF/NOAA SESC SOLAR GEOPHYSICAL REPORTS

=====

REGIONS WITH SUNSPOTS. LOCATIONS VALID AT 22/2400Z MAY

NMBR	LOCATION	LO	AREA	Z	LL	NN	MAG	TYPE
7722	N08W67	121	0320	CKO	06	007	BETA	
7727	N08W00	054	0020	CRO	04	004	BETA	
7726	N09W53	107						PLAGE

REGIONS DUE TO RETURN 23 MAY TO 25 MAY

NMBR LAT LO
NONE

LISTING OF SOLAR ENERGETIC EVENTS FOR 22 MAY, 1994

BEGIN	MAX	END	RGN	LOC	XRAY	OP	245MHZ	10CM	SWEEP	SWF
NO EVENTS OBSERVED										

POSSIBLE CORONAL MASS EJECTION EVENTS FOR 22 MAY, 1994

NO EVENTS OBSERVED

INFERRED CORONAL HOLES: LOCATIONS VALID AT 22/2400Z

ISOLATED HOLES AND POLAR EXTENSIONS
EAST SOUTH WEST NORTH CAR TYPE POL AREA OBSN
82 N06W20 N06W20 N10W49 N24W24 082 ISO POS 006 10830A
83 S45E86 S45E86 S14E32 S13E36 351 ISO NEG 015 10830A

SUMMARY OF FLARE EVENTS FOR THE PREVIOUS UTC DAY

Date Begin Max End Xray Op Region Locn 2695 MHz 8800 MHz 15.4 GHz

21 May: 0543 0549 0552 B2.7 SF 7722 N09W42
B1113 U1113 A1122 SF 7722 N09W46
1215 1218 1221 B1.0
1254 1259 1306 B1.6 SF 7722 N08W44
1321 1331 1338 B3.3
2029 2032 2034 B1.0
2130 2150 2155 B2.9

REGION FLARE STATISTICS FOR THE PREVIOUS UTC DAY

C M X S 1 2 3 4 Total (%)
-- -- -- -- -- -- -- -- --
Region 7722: 0 0 0 3 0 0 0 0 003 (42.9)
Uncorrelated: 0 0 0 0 0 0 0 0 004 (57.1)

Total Events: 007 optical and x-ray.

EVENTS WITH SWEEPS AND/OR OPTICAL PHENOMENA FOR THE LAST UTC DAY

Date Begin Max End Xray Op Region Locn Sweeps/Optical Observations

21 May: 1215 1218 1221 B1.0 III

NOTES:

All times are in Universal Time (UT). Characters preceding begin, max, and end times are defined as: B = Before, U = Uncertain, A = After. All times associated with x-ray flares (ex. flares which produce associated x-ray bursts) refer to the begin, max, and end times of the

x-rays. Flares which are not associated with x-ray signatures use the optical observations to determine the begin, max, and end times.

Acronyms used to identify sweeps and optical phenomena include:

II	= Type II Sweep Frequency Event
III	= Type III Sweep
IV	= Type IV Sweep
V	= Type V Sweep
Continuum	= Continuum Radio Event
Loop	= Loop Prominence System,
Spray	= Limb Spray,
Surge	= Bright Limb Surge,
EPL	= Eruptive Prominence on the Limb.

** End of Daily Report **

Date: 23 May 1994 01:49:01 -0400
From: ihnp4.ucsd.edu!library.ucla.edu!europa.eng.gtefsd.com!news.ans.net!
newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@network.ucsd.edu
Subject: DX QSL Good Guy
To: info-hams@ucsd.edu

In article <2raq30\$pou@apple.com>, kchen@apple.com (Kok Chen) writes:

>Hmmm, did you really get the cards back through EI5HB? EI7M's
manager is EI5FT, who I recently received my card from.

I must have sent them to EI5FT, as listed in my GO list, but they
came back signed by EI5HB for contest QSOs in 10/93 and 2/94.

Danny Goodman AE9F/6

Date: 22 May 1994 18:33:47 GMT
From: ihnp4.ucsd.edu!swrinde!gatech!udel!news.sprintlink.net!indirect.com!
nu7i@network.ucsd.edu
Subject: FCC licensing delays
To: info-hams@ucsd.edu

I heard of a person who had terminal cancer but went and passed the test
for a ham license. They asked the FCC for a special callsign for the
person to operate due to their short life expectancy. I think there was
not an affirmative response and the person died a few days before the

license arrived in the mail. This is a terrible example of the amount of time required. Something sure needs to be done about this.

The problem is that, in today's commercialized society, the big whigs don't consider ham radio to be that important anymore.

73

--

Darrell Shandrow at Arizona State University

Mentor: Internet Direct Mentorship Program!

Member: National Federation of the Blind

(The complete information access agenda - You print it you braille it too!)

Date: Fri, 20 May 1994 08:37:20

From: ihnp4.ucsd.edu!swrinde!gatech!udel!news.sprintlink.net!indirect.com!
s146.phxslip.indirect.com!lenwink@network.ucsd.edu

Subject: Ham Radio & More Show

To: info-hams@ucsd.edu

The Ham Radio & More Show will feature a discussion on packet and the Internet this Sunday, May 22, 1994. The guest will be Dan Meredith, N7MRP. The show airs every Sunday at 6:00pm EST. It is on the Talk America Network and has been on the air for over 3 years now. It can be found in over 20 markets and on Spacenet 3, Transponder 9, 6.8 audio for TVRO satellite.

Senator Barry Goldwater, K7UGA will be the guest June 26.

73, Len

Date: Sun, 22 May 1994 17:08:39 GMT

From: news.Hawaii.Edu!uhunix3.uhcc.Hawaii.Edu!jherman@ames.arpa

Subject: Ham Radio few problem

To: info-hams@ucsd.edu

In article <rogjdCq5nJ1.31A@netcom.com> rogjd@netcom.com (Roger Buffington) writes:

>.....

>Over 90 percent of repeaters in Southern Cal are closed to virtually all
>hams, and this IS unwholesome. Eventually we will do something about it,
>however.

How? A lawsuit? Internally?

Is there a precedent for forcing someone to make public a private repeater?

Jeff NH6IL

Date: Mon, 23 May 1994 03:41:16 GMT
From: ihnp4.ucsd.edu!swrinde!gatech!howland.reston.ans.net!sol.ctr.columbia.edu!
caen!malgudi.oar.net!witch!doghouse!jsalemi@network.ucsd.edu
Subject: HT speaker-mike question
To: info-hams@ucsd.edu

In article <2rmnqi\$scb@chnews.intel.com>, Cecil A. Moore -FT--
(cmoore@ilx018.intel.com) writes:
>Joe, ask yourself if it makes sense to have 5v available for VOX purposes
>only when you're transmitting... the 5v has to be there during receive for
>the VOX to work... 5v is there all the time and the RS speaker/mike is
>shorting it out through a 100 ohm resistor. Now 50 mA is no big deal, but
>it is something. Keep your RS speaker/mike plugged in full time and see
>how long the battery lasts. Why do you think ICOM, Alinco, and MFJ have
>stereo plugs on their mike inputs?
>

On second look, you're right about the 5v being there all the time.
But I'll repeat it again; I have the RS mike plugged in all the time,
and haven't noticed any appreciable difference in battery life between
it and the Alinco mike.

73...joe

Joe Salemi, KR4CZ Internet: jsalemi@doghouse.win.net
Compuserve: 72631,23 FidoNet: 1:109/136 MCI Mail: 433-3961

Date: 23 May 1994 03:41:14 GMT
From: ihnp4.ucsd.edu!swrinde!gatech!udel!news.sprintlink.net!indirect.com!
grizzarv@network.ucsd.edu
Subject: HTX-202 problem
To: info-hams@ucsd.edu

Steven J. King (sjking@freenet2.scri.fsu.edu) wrote:
: James Proctor (proctor@news-reader.nist.gov) wrote:
: : I have a problem with my RS HTX-202 which I think is related to the
: : power save feature. I set the time-slice for the power saver to 1/4 sec
: : and turned on "SAVE". Since then, quite often, the receiver will turn on
: : right in the middle of an ongoing qso. This happens even while listening
: : to a local repeater which is S9+30 and the squelch is set just above the

: : background noise (even an S1 signal will open the squelch). This has also
: : happened while I was operating simplex. It appears that the receiver does
: : not always "wake up" when a signal is present.

: Since I read your message, I tried it out myself. I think I may have
: the only one that does not have your problem. I tested it by having
: two radios tuned to the local repeater. The 202 and another w/o power
: save. I first tried the 1:2 setting. I noticed the very brief delay
: between the non-power saved HT and the power saved 202. I then tried
: the 1:4 setting. I noted the 1/4 second delay but not the several
: seconds' delay you describe. I'll do more testing and see if it
: happens to me on which power save setting.

Is the "wake-up" signal to the power-saver circuitry in the HTX-202 derived
from the audio, or does it come from the RF/IF sections in the radio?

I don't own this radio, nor do I have access to one, but now I'm wondering...

de kg7yy

Date: 20 May 1994 22:19:10 GMT
From: ihnp4.ucsd.edu!swrinde!gatech!udel!news.sprintlink.net!indirect.com!
grizzarv@network.ucsd.edu
Subject: SEEK INFO: Uniden HR2510 10m Mobile
To: info-hams@ucsd.edu

bob grochowski (rjgrocho@aud.alcatel.com) wrote:

: I just purchased a used HR2510 10m mobile radio and it works quite well.
: What I'd like to know now are; any tips, tricks, techniques, mods, special
: uses, adaptors, accessories, etc, etc. for this radio from experienced
: owners/users.

: Any help will be greatly appreciated. You may choose to post or reply via
: e-mail, at your discretion.

: TNX and 73,

: N5UPF

Bob, oak.oakland.edu has mod files in /pub/hamradio/mods for the Uniden 2510.

Hope this helps.

de kg7yy

Date: 20 May 94 05:35:07 GMT
From: netcomsv!netcomsv!amd!amdahl!juts.ccc.amdahl.com!p1dbg02!
dws30@decwrl.dec.com
Subject: Site to look up frequencies
To: info-hams@ucsd.edu

I'm told there is a FTP/Telnet/Whatever site that one may look at to find
frequencies. These would not just be the regular scanner book listings but
business listings as well.

--

Dave Sharpe Sunnyvale Ca. DWS30@duts.ccc.amdahl.com

Date: 23 May 1994 04:05:27 GMT
From: yar.cs.wisc.edu!jhanson@rsch.wisc.edu
To: info-hams@ucsd.edu

References <1994May22.145549.26254@cs.brown.edu>, <2ro9qq\$4d7@spool.cs.wisc.edu>,
<Cq8EHu.5p6@world.std.com>
Subject : Re: Ham Radio few problems!

David R Tucker <drt@world.std.com> wrote:
>Jason Hanson (jhanson@yar.cs.wisc.edu) wrote:
>: While perhaps his nomenclature and speech was poor (akin to CB), is this
> anything truly wrong with letting fellow hams know of an impending radar trap?
>I have done this (though usually on the Interstate in a QSO with someone I knew
>: was behind me) and don't see a thing wrong with it.
>
>
>Well, how about "obstruction of justice," a full-fledged crime?

Please! How is this obstruction of justice? Obstruction of justice involves
concealment or deception of an illegal activity - if I tell someone there is a
radar trap ahead, I am telling them to AVOID performing said illegal act.

(Besides, aren't most radar traps an "obstruction of justice", in layman's
terms?)

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End of Info-Hams Digest V94 #559
